



भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 44]

नई दिल्ली, शनिवार, नवम्बर 4, 1967 (कार्तिक 13, 1889)

No. 44] NEW DELHI, SATURDAY, NOVEMBER 4, 1967 (KARTIKA 13, 1889)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 4th November 1967

CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2, dated the 13th May 1967 under the heading "Applications Accepted".

In page—313, Column—1 against the number 102060 in the title.

For "deplication of animal raw hides"

Read "depilation of animal raw hides".

(2)

In the Gazette of India, Part III, Section 2, dated the 15th July 1967 under the heading "Applications Accepted"

In page—313, Column—1 against the number 102060 in the title

For—absorption

Read—adsorption

(3)

In the Gazette of India, Part III, Section 2, dated the 2nd September 1967 under the heading "Applications Accepted"

In page 392 and 393, Column 2 & 1 respectively

For No. 107251

Read No. 107351

For No. 107936

Read No. 107836

(4)

In the Gazette of India, Part III, Section 2, dated the 30th September, 1967.

L297GI/67

In page 434 column 2 under the heading, "Correction of clerical errors",

For words "was allowed"

Read "were corrected".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

16th October 1967

112733. S. A. Shetty and Mrs. Soumyalatha S. Shetty, Manufacturing a pressure reducing valve.

112734. S. S. Ponshe. An office table with a sliding top.

112735. M. D. Bhate. An improved cigarettes package with built-in match-sticks.

112736. Associated Electrical Industries Limited. Improvements relating to electrical wiring installations. (14th October 1966).

112737. Associated Electrical Industries Limited. Improvements relating to welding. (14th October 1966).

112738. V. P. Dusaj and V. S. Dusaj. Improvements in or relating to 'hand compression sprayer'. [Patent to Addition of Patent of Addition to No. 106708.]

112739. E. I. Du Pont De Nemours and Company. Process for dyeing cotton or blends of cotton and synthetic materials.

112740. Siemens Aktiengesellschaft. Improvements in or relating to optical-electronic semiconductor systems. (3rd November 1966).

112741. Asahi Kasei Kogyo Kabushiki Kaisha. Funnel spinning of viscose rayon filaments.

112742. Hercules Incorporated. Acid stabilization and base reactivation of water-soluble wet-strength resin. [Addition to No. 109745.]

112743. Merck & Co., Inc. Process for preparing nitroimidazole carbamates.
112744. J. O. Hice. Method and apparatus for cooking moist foods.
112745. International Nickel Limited. Flowable metal powders.
112746. Sandoz Ltd. Improvements in or relating to organic compounds. (18th October 1966).
112747. Hercules Incorporated. Improvements in or relating to electric blasting cap assemblies.
112748. Farbenfabriken Bayer Aktiengesellschaft. Process for the selective hydrogenation of C₄-fractions. (27th October 1966).
112749. Farbenfabriken Bayer Aktiengesellschaft. Unsymmetrical methylenebis-carboxylic acid amides and process for their production. (11th November 1966).
112750. Farbenfabriken Bayer Aktiengesellschaft. Leather dressing. (15th December 1966).
112751. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Sulfonamides and process for the manufacture thereof.
112752. International Rectifier Corporation. Compression assembled semiconductor device using spherical force transmitting member.
112753. Sandoz Ltd. Improvements in or relating to organic compounds. (18th October 1966).
112754. Pirelli Societa Per Azioni. Improvements in or relating to vehicle wheel pneumatic tyres of the replaceable tread type. (10th October 1967).
112755. Pirelli Societa Per Azioni. Improvements in or relating to vehicle wheel pneumatic tyres of the replaceable tread type. (10th October 1967).
112756. Laboratoires J. Berthier S. A. Improvements in the processes for preparation of therapeutic serums.
112757. British Uralite Limited. Production of shaped articles. (24th October 1966).
112758. Montecatini Edison S.p.A. Synthesis reactor for exothermic reactions at high pressure, for instance for the synthesis of ammonia or of methanol, with high capacity and with production of recovery steam of high thermal level.
112759. N. V. Philips Gloeilampenfabrieken. Method of manufacturing semi-conductor devices on substrates consisting of single crystals.
112760. N. V. Philips Gloeilampenfabrieken. Arrangement for selecting in a correct phase relationship a characteristic component from a frequency spectrum.
112761. The Dunlop Company Limited. Improvements in or relating to adhesives and sealants. (18th October 1966).
112762. The Dunlop Company Limited. Improvements in or relating to compositions. (18th October 1966).
112763. The Dunlop Company Limited. Improvements in or relating to adhesive compositions. (18th October 1966).
112764. The Dunlop Company Limited. Improvements in or relating to compositions. (18th October 1966).
112765. Fisons Pharmaceuticals Limited. Chemical product. (22nd October 1966).
112766. J. R. Geigy A. G. Polymers of o-acrylyl — and o-methacrylylamidoximes.
112767. Nippon Rayon Co., Ltd. Heater for yarn twister.
112768. Dr. Karl Thomae Gesellschaft mit beschränkter Haftung. Chemical compounds.
112769. Dr. Karl Thomae Gesellschaft Mit Beschränkter Haftung. Chemical compounds.
112770. Borg-Warner Corporation. Thermoelectric elements utilizing distributed peltier effect.
112771. Schubert & Salzer Maschinenfabrik Aktiengesellschaft. Process and device for joining a thread in rotating spinning chambers.
112772. S. C. Bhatnagar. Automatic locking device for railway bogies.
112773. S. V. Tathavadkar. An improved apparatus for sucking liquids in a laboratory.
112774. The Fertilisers and Chemicals, Travancore Limited. A method of concentrating dilute mineral acids by azeotropic distillation of its water content.
112775. The Fertilisers and Chemicals, Travancore Limited. A method for concentrating dilute mineral acids.
112776. Wilhelm Stahlecker G. m. b. H. Spindle assembly for a spinning or twisting machine.

18th October 1967

112777. Council of Scientific and Industrial Research. Process for the recovery of potassium salts from molasses distillery spent wash liquor using ion-exchange technique.
112778. American Cyanamid Company. N-(tert-aminoalkyl) amide derivatives and process for preparing the same.
112779. Hooker Chemical Corporation. Method of simultaneously producing chlorine dioxide and a salt of a strong acid.
112780. Gosudarstvenny Vsesojuzny Institut Po Proektirovaniyu Predpriyaty Koksokhimicheskoi Promyshlennosti. A horizontal coke oven.
112781. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process for the preparation of new acid amides and compound so prepared.
112782. V. M. Ranade. An attachment for pair of spectacles for securely putting the same in pocket.
112783. Centre De Recherches De Pont-A-Mousson. Support device for positioning and locking a core of a centrifugal casting mould and a core adapted to said device.
112784. Imperial Chemical Industries Limited. Modifying treatment of shaped articles derived from polyesters. (21st October 1966) [Addition to No. 93931].
112785. Imperial Chemical Industries Limited. Improvements in copolymer articles. (28th October 1966). [Addition to No. 104924].
112786. M & T Chemicals Inc. Novel process.
112787. J. R. Geigy A. G. Linear elastic polymers.
112788. Institut Dr. Ing. Reinhar Straumann A. G. A mechanism comprising a ratchet wheel driven by a vibratory member.
112789. Shell Internationale Research Maatschappij N. V. Process for the removal of sulphur oxides from gas mixtures and an apparatus therefor.
112790. V. N. Agarwal. Nutrient compositions for proper growth of plants.
112791. B. V. Patankar. Reinforced cement concrete fortified soil-cement houses and buildings.
112792. V. G. Konnurmath. An improved portable headlight for bicycles.
112793. Ciba Limited. Process for the manufacture of new furanosides.

112794. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Sulfanilamides and process for the manufacture thereof.
112795. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Aromatic compounds and process for the manufacture thereof.
112796. Veb Starkstrom-Anlagenbau Erfurt. Electronic protective apparatus. (9th January 1967).
112797. Ciba Limited. Preparations for combating weeds in grain, maize and soya fields.
112798. Ciba Limited. Process for the manufacture of new pyrimidine compounds.
112799. Ciba Limited. Process for the manufacture of thiazole compounds.
112800. Roussel Uclaf. Process for preparing steroid compounds and the compounds when thus prepared. (17th December 1964). [Divisional date 16th December 1966].
112801. N. V. Organon. Novel 1-methyl-oestrene compounds.
112802. A. K. Brewer and S. L. Adelman. Method and apparatus for the identification and analysis of microbiological systems.
112803. Ciba Limited. Process for the manufacture of new glucofuranosides.
112804. Cassella Farbwerke Mainkur Aktiengesellschaft. Process for the dyeing and printing of synthetic hydrophobic materials.
112805. N. V. Organon. Method for stimulating anovulatory cycles and pharmaceutical packages.
112806. Ciba Limited. New thioethers, their manufacture and use.
112807. Veb Chemiewerk Coswig. Process for the production of sulphuric acid and cement from waste gypsum. (24th August 1967).
112808. H. A. Schlatter Ag. Device for welding spereated material.
112809. Montecatini Edison S.p.A. Process for arsenic-removal from arsenic-containing iron monerals, in particular from arsenical cinders of pyrite.
112810. N. V. Philips Gloeilampenfabrieken. Method of manufacturing aluminium nitride crystals for semiconductor devices.
112811. N. V. Philips Gloeilampenfabrieken. Method of manufacturing silicon carbide crystals.
112812. N. V. Philips Gloeilampenfabrieken. Method of manufacturing β -ionone.
112813. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a semiconductor device and a semiconductor device manufactured by the method.
- 19th October 1967
112814. D. N. Medak. Bird catching trap.
112815. V. C. P. Kittu. Improvements in or relating to open deep well centrifugal pump systems and the like.
112816. Shri F. Saldanha and Shri J. E. Wynne. Synchronous braking arrangement through swivelling pivots with simultaneous instant application on all four wheels on the front unit of a railway diploty.
112817. Halcon International, Inc. Chemical process.
112818. Halcon International, Inc. Chemical process.
112819. Halcon International, Inc. Chemical process.
112820. Gestetner Limited. Stripper clamp for stencil duplicator. (20th October 1966).
112821. The Dunlop Company Limited. Method of coating sheet materials with liquids.
112822. Chemiefaser Lenzing Aktiengesellschaft. Process for the production of foil ribbon fabrics and apparatus for carrying out this process.
112823. Ole-Bendt Rasmussen. Sheet-like synthetic polymer extrusion product and process and apparatus for the production of same.
112824. Mefina S. A. Sewing machine.
112825. Murgatroyd's Salt and Chemical Company Limited. Anode. (8th November 1966).
112826. American Cyanamid Company. A textile finish composition.
112827. Galenkwellenbau GmbH Essen. Needle bearing housing with base, especially for the multisplined journals of universal joints.
112828. Sandoz Ltd. Improvements in or relating to organic compounds. (21st October 1966). [Addition to No. 106444].
112829. R. B. Woodward. Process for the manufacture of functional derivatives of carboxaldehyde compounds.
112830. R. B. Woodward. Process for the manufacture of secondary hydroxy compounds.
112831. R. B. Woodward. Process for the manufacture of carboxy compounds.
112832. Sandoz Ltd. Improvements in or relating to organic compounds. (21st October 1966). [Addition to No. 103595].
112833. M. D. Ambaswamy. Fixing of harness, cradle, headband, lining or chinstrap to helmets or the like.
112834. Schering Aktiengesellschaft. Pest repelling agents.
112835. C. I. S. Rao. Improvements in or relating to milling and processing of sugar.
- 20th October 1967
112836. Mitsui Shipbuilding and Engineering Co. Ltd., Double layer cast iron castings.
112837. T. K. Venkataraman. Improvement in or relating to domestic a.c. electric fans.
112838. British Resin Products Limited. Plastic cartridge cases for shotguns. (11th November 1966).
112839. Rohm and Hass Company. Stabilized methyl methacrylate polymers.
112840. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of high molecular weight synthetic linear polyamides. (9th November 1966).
112841. Dorr-Oliver Incorporated. Filter media supporting grid structure.
112842. T. R. Demyon. Improvements in radiator sight sauges.
112843. Pyrotec, Inc. Detection device and control circuit.
112844. Warner-Lambert Pharmaceutical Company. Chemical process and product. [Divisional date 9th September 1965].
112845. Ahmedabad. Textile Industry's Research Association. Process for preparing low viscosity products from tamarind kernel powder.
112846. Fisher Containers Limited. Improvements in or relating to collapsable containers. (21st October 1966).
112847. Nippon Rayon Co., Ltd. A process for imparting improved elasticity to woven textile fabric.

Alteration of date

103883. Post-dated to 19th July 1967 under Section 5 of the Act.
103532. Ante-dated to 20th January 1966 under Section 5 of the Act.
111407. Ante-dated to 6th January 1966 under Section 5 of the Act.
110589. Ante-dated to 2nd April 1966 under Section 5 of the Act.
111471. Ante-dated to 15th February 1966 under Section 5 of the Act.
105327. The claim to priority date 17th May 1965 has been abandoned and the application dated as of 17th May 1966, the date of filing in India.
104122. The claim to priority date 9th March 1965 has been abandoned and the application dated as of 1st March 1966, the date of filing in India.
104700. The claim to priority date has been altered from 28th April 1965 to 10th August 1965.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in the due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

101215. Aktiebolaget Bofors. Device for steering system of tracklaying vehicles. Accepted on 9th October 1967.

Between valve system and the hydraulic pistons which actuate the steering clutches, control valves are connected, which at a pressure impulse from the valve system lets through hydraulic fluid with a pressure which is considerably higher than the pressure of the impulse to the piston.

103153. Standard Oil Company. Self-foaming polyurethane resins and process for making the same. Accepted on 23rd September 1967.

Comprises the reaction product of (I) polyarylisocyanate, (II) an aromatic carboxylic derivative and (III) a polyol on the presence of a flowing agent.

103266. Siemens & Halske Aktiengesellschaft. Texture-free polycrystalline silicon and process for the manufacture thereof (3rd August 1965). Accepted on 3rd October 1967.

Comprises silicon and silicon carbide are simultaneously deposited from the gaseous phase by the decomposition of a reaction gas onto the surface of a heated support, the temperature at which deposition of silicon and silicon carbide takes place is maintained by known methods such that small quantities of silicon carbide are deposited from the reaction gas together with silicon.

103271. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble phthalocyanine dyestuffs, process for preparing them and material which has been dyed or printed by pro-

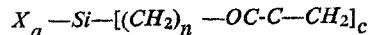
cess using said dyestuffs. Accepted on 3rd October 1967.

Comprises condensing a phthalocyanine sulfonic acid chloride with an amine in presence of another simple amine and if desired, saponifying a part of the sulfonic acid chloride group to sulfonic acid.

103339. Monsanto Company. Reinforced polymeric compositions and process for preparing the same. Accepted on 6th October 1967.

Comprises (a) reacting inorganic material with coupling agent

OR



and (b) conducting polymerisation thereof with alkyl methacrylate, R being hydrogen or alkyl X-hydrolysable radical, Y-hydrocarbyl radical; N- from 7-20, a- from 1-3, b- from 0-2, c- from 1-3 and a+b+c equal 4.

103340. Monsanto Company. Reinforced polymeric compositions. Accepted on 6th October 1967.

Comprises alkyl methacrylate polymer, rubbery polymer dispersed there through coupling agent and reinforcing agent bound to polymer through said coupling agent.

103341. Monsanto Company. Process for preparing alkyl methacrylate polymer and for casting acrylic sheets. Accepted on 6th October 1967.

Comprises polymerising alkyl methacrylate monomer in presence of free radical catalyst in presence of boron compound Z-BR₃ and at least 33% by weight of inorganic material, R being hydrogen, hydrocarbon, hydrocarbonoxy or halogen and Z is weakly basic complexing agent having ionization range of 10.5—10.11.

103532. Societe Anonyme D. B. A. Improvements in or relating to spot type disc brakes. Accepted on 20th October 1967.

Rotatable disc and a pair of friction pads located in a recess formed at the periphery of the two limbs of a U-shaped fixed support and adapted to be actuated by a stirrup straddling the disc and retained in said recess by a pair of guide members connected to said fixed support.

103566. Imperial Chemical Industries Limited. Woven fabrics. [Addition to No. 91028]. Accepted on 9th October 1967.

A process for making woven fabrics comprising stretching a fabric which has not been preheated in the direction of one set of parallel yarns as much as possible whilst allowing one yarns in the other direction of the fabric to release to bring out crimp interchange, heating and cooling the fabric.

103605. Wilkinson Sword Limited. Improvements in or relating to the production of cutting edges of razor blades. (28th January 1965). Accepted on 9th October 1967.

Wherein the volume of electrolyte in the electrolytic cell in the region of the blade where the cutting edge is to be formed is limited to a small volume.

103633. Imperial Chemical Industries Limited. New organophosphorus compounds and pesticidal compositions containing the same. (1st February 1965). Accepted on 20th October 1967.

Comprises bringing phosphorus acid or salt into reaction with α or β-halogen substituted lactone, and removing hydrogen halide.

103883. Parmeshwari Devi Khaitan. Improvements in or relating to high speed spinning bobbin for jute mills. Accepted on 9th October 1967.

Comprising a shank provided with flanges made of rubber at either end which are fastened to the shank ends by means of rubber bonded aluminium bearing the flanges being provided with recess.

103926. Aktiebolaget Bofors. Radar antenna reflector which can be rotated horizontally and displaced vertically. Accepted on 16th October 1967.

Comprising a reflector, a collapsible supporting stand a rotation drive motor and a tubular replaceable rod.

103986. Technical Surveys Incorporated. An improved method of forming articles from thermoelastically deformable materials. (22nd February 1965). Accepted on 16th October 1967.

wherein a slug of the material having the required volume is heated to a temperature within the softening range of the material and is there extruded laterally through a gap subtending 360° at the axis of the slug into a mould cavity which is maintained at a temperature below the softening range.

104058. D. M. Bhambhani. A one piece multi-way lamp holder socket and method of manufacturing the same. Accepted on 16th October 1967.

Consisting a one piece outer cover having two or three sockets moulded from bakelite, a pair of double angle bent metal strips, each of which is adapted to get fitted a spring loaded pin.

104122. The Metal Box Company Limited. A circular lid or cap for a can or like container. Accepted on 18th October 1967.

Cap being made of sheet metal, said cap includes a plug portion for frictional engagement with the mouth of the container and a centre panel, wherein the plug portion is provided with at least one reformable indentation extending lengthwise thereof.

104177. Dyckerhoff Zementwerke AG. Process for the production of a low alkali content cement. (31st August 1965). Accepted on 19th October 1967.

Comprises calcining the raw meal in a first firing stage at a temperature below 900°C subsequently sintering the calcined material in a second stage above 1300°C, cooling a portion of the waste gases from the second stage by heat exchange with raw meal to condense alkali metal salts from the gases and removing said salts as an alkali containing dust.

104180. Molins Machine Company Limited. Improvements in web-feeding devices. (5th March 1965). Accepted on 9th October 1967.

Feed device being mounted for reciprocating movement and connected to drive means arranged to produce such reciprocating movements in synchronism with operating and return stroke of the tool means.

104330. Rexall Drug and Chemical Company. Solvent recovery method. Accepted on 16th September 1967.

Comprises admixing a hydroxyl containing deashing solvent with a polyalkylbenzene oil at 150°F, vaporizing said solvent therefrom and recovering a polyalkylbenzene oil containing said contaminants.

104558. Standard Oil Company. Process for producing thermally stable resin. [Addition to No. 103153]. Accepted on 26th September 1967.

Comprises in reacting (I) a polyarylisocyanate, (II) an aromatic carboxylic acid derivative and (III) a polyol in the presence of water.

104596. Dr. M. R. Chivate and N. C. Parikh. A better reagent for the separation of m-cresol-p-cresol mixtures by extractive crystallisation techniques. Accepted on 29th September 1967.

Comprising crystallizing mixture of m-and p-cresols from a composition of the mixture with t-butyl alcohol and filtering of the crystallised pure p-cresol.

104684. A. Bhargava and N. Bhargava. Compressed air and filtering unit for electroplating plant. Accepted on 3rd October 1967.

Cabinet having mounted thereon a set of air cleaning vessels containing liquid and connected to each other for the passage of air, one said vessel being connected to the inlet for compressed air from an air compressor and the other connected to the outlet and a filter for the solution.

104700. Estefil Company Establishment. Method for producing filter plugs for tobacco products, particularly for cigarettes and the filter plugs so produced. (10th August, 1965). Accepted on 4th October 1967.

An endless and intersectable rope is formed of the filling material whilst one or more lengthwise extending bodies are embedded therein by supplying the endless flexible bodies of any cross-section to an embedding tool which places them in desired position.

104743. Sekiden Kagaku Kogyo Co., Ltd., (Sekiden Chemical Industrial Co., Ltd.). Clip device. Accepted on 5th October 1967.

Comprising a pair of jaws and a body portion, a pair of male and female element, said male element being formed integral on one of said pair of jaws and provided with a slot, a dog means being formed on said female element.

104748. Metallwerk Plansee Aktiengesellschaft. A thermoelectric device for continuous measurement of the temperature of corrosive media and a method for its manufacture. Accepted on 6th October 1967.

A device for continuously measuring temperature in a corrosive high temperature medium by thermocouple wherein effective end of thermocouple is saved from corrosion by ceramic material body.

104763. Opti-Holding A. G. Process for making the top and bottom parts at zip fasteners with plastic zipper link chains and device for carrying out the process. Accepted on 7th October 1967.

Heating to softened state the material of the interlocking elements over the area of interlocked springers where the stop members are to be formed, forming the softened material to the shape under pressure by a die tool having shaped cavities.

104773. H. B. Khimji. Improvements in or relating to valves for handling fluids and the like. Accepted on 9th October 1967.

Having three cut or machined openings two or which being in line and co-axial, third opening perpendicular to the former openings being adapted to house therinto the mechanism for controlling the flow of fluid.

104796. Congoleum-Nairn Inc. Cellular foam product and process and composition for producing same. Accepted on 16th October 1967.

Which has textured surface comprising a layer of cellular resinous foam containing the decomposition product of a chemical blowing agent and having an areas of its surface an inhibitor for said blowing agent which raises or lowers the decomposition temperature of the blowing agent.

104809. Kureha Kagaku Kogyo Kabushiki Kaisha. Improvements in or relating to mercury-cathode chlorine cells. Accepted on 6th October 1967.

Characterised by the combination of a mercury main discharge outlet, a return brinepipe, a separator tank and means for continuously conveying the mercury which is separated with main mercury discharge outlet.

104826. United States Steel Corporation. Apparatus for accurately positioning a bottom-pour ladle. [Addition to No. 91646]. Accepted on 16th October 1967.

A beam carrying a suspension hook for the ladle and a pair of spaced parallel and vertical guide rails engaging the ends of said beam, a fixed frame and means supporting said guide rails from said fixed frame and means for moving said guide rails horizontally.

104844. Council of Scientific and Industrial Research. A process for the preparation of silver powder and a cement containing it. Accepted on 16th October 1967.

Process for making silver in fine powder form using an explosion method in which a supersaturated solution of silver nitrate is heated with glycerine.

104848. Libbey-Owens-Ford Glass Company. Tempering of glass sheets. Accepted on 16th October 1967.

Method of tempering glass sheet in which it is heated to the softening point of glass and then cooled by streams of cooling gases which is directed from high pressure source towards the surface of the sheet and an area of negative pressure is created around to attract ambient atmospheric gases to increase the volume of cooling gas.

104852. Leesona Corporation. Winding machine. Accepted on 9th October 1967.

Comprising rotatable spindle supporting a core yarn traversing elements winding a package on the core with can and finger means.

104862. M. Gillono and P. Alberto. Automatic apparatus for binding broken yarns on spinning machines. (30th November 1965). Accepted on 16th October 1967.

Comprising means for sensing a broken yarn, means for lifting a spool off the spindle, means for retrieving the end of the broken yarn, means for threading yarn into the traveller.

104863. A. S. Patterson. Cooling device for fluids. (27th May 1965). Accepted on 9th October 1967.

Comprising container, an inlet, means for withdrawing absorbent layer and means for providing an evaporative liquid.

104869. United States Steel Corporation. Valve for opening and closing the bottom pour opening in a vessel containing molten metal. Accepted on 16th October 1967.

Valve for opening and closing bottom pour opening in vessel containing molten metal comprising refractory plate moved by a pusher and an opening and closing portions alignable with bottom pour opening and a spring pressed plate engaging longitudinal edge.

104889. Eastman Kodak Company. Tobacco smoke filters. [Addition to No. 103530]. Accepted on 18th October 1967.

Comprising a layer of the water-soluble salt is coated on carrier particles which are incorporated in the fibrous tobacco smoke filter material.

104904. Rhone-Poulenc S. A. Process for the preparation of organoperoxynoranes, organoperoxyboranes produced thereby, their use in the oxidation of aromatic compounds having at least one nuclear hydrogen atom to phenolic compounds and phenolic compounds produced thereby. Accepted on 19th October 1967.

Comprises reacting organic hydroperoxides with alkyl orthoborates.

104930. Corning Glass Works. Production of glass ceramic bodies. Accepted on 20th October 1967.

Comprising multiplicity of inorganic crystals selected from the group consisting of nepheline-type and kaliophilite-type crystals and mixtures thereof dispersed in a glassy matrix and at least one nucleating agent.

104969. Shell Internationale Research Maatschappij N. V. Improvements in or relating to polymer concen-

trates and lubricant compositions containing the same. Accepted on 16th October 1967.

Comprises a polymer and one or more polar compounds in a hydrocarbon solvent the polar compound contains, O, S, N, or P containing group. A typical example is a compound containing $=N-C_1=O$ unit.

105077. Veb Filmfabrik Wolfen. Process for the special sensitisation of silver halide emulsions. (16th July 1965). Accepted on 7th October 1967.

Sensitising silver halide emulsion with a dye-stuff of the benzimidazole-dimethinemerocyanine series.

105112. A. Ehrenreich & Cie. Improvements in or relating to ball joints for steering gears. Accepted on 7th October 1967.

Comprising the joint pin head supported in the bearing body made of elastic material, further the bearing body being placed in an annular case having opening for joint pin.

105113. A. Ehrenreich & Cie. Improvements in or relating to joint for steering gears. Accepted on 7th October 1967.

Comprising an unprocessed case, a joint bolt and a bearing element.

105151. Crucible Steel Company of America. Austenitic stainless steels. Accepted on 9th October 1967.

An austenitic stainless steel comprising carbon upto 0.5%, Sulfur 0.25 to 0.45%, Manganese 2 to 7%, Chromium 16 to 30%, Nickel 5 to 26%, Silicon 0 to 3%, Molybdenum 0 to 4, Zirconium 0 to 1, Copper 0 to 4, Selenium, Tellurium Leaa 0 to .5%, Columbium, Tantalum, Titanium 0 to 2, Nitrogen 0 to 35, Phosphorus 0 to .5%, Iron balance, Sulfur and Manganese fall below graph M of Figure 7.

105320. Wellman Plastics. Improvements in or relating to the sealing of bottles or like containers. Accepted on 7th October 1967.

Comprising a resilient and snugly fitting closure cap and a locking ring or skirt wherein the said cap is made of polyethylene or like and provided with a peripheral groove half way across the body, the said skirt being made of more brittle synthetic plastic and provided with an intumed flange at its upper edge.

105327. International Standard Electric Corporation. Alternate operation device. Accepted on 16th October 1967.

Includes two similar control apparatuses having a switching device, settable to a first or a second condition.

105386. Gee's Engineering Works. Improvements in or relating to equipments for mechanical handling of materials. Accepted on 19th October 1967.

Consisting of a fixed rigid frame on which slides another rigid frame the latter frame is raised or lowered by a jack attached to former frame.

105446. Tos Kurim Narodni Podnik. Improvements in and relating to milling cutter heads. Accepted on 7th October 1967.

Comprising a bearing surface groove for the cutter, a shoulder with stop surface and guide strips for the cutter.

105562. Hooker Chemical Corporation. Production of sodium phosphates. Accepted on 20th October 1967.

Characterised in phosphoric acid reacted with sodium hydroxide crystallising metal phosphate from resulting solution and optionally treating phosphoric acid with reducing agent.

105681. Mount Hope Machinery Limited. Apparatus for detecting angular relationship of weft to warp of a travelling web or sheet. Accepted on 9th October 1967.

Comprises web depressing means, and means constructed and arranged for detecting the direction of travel of longitudinal elements of the web engaged by said web depressing means.

105759. Halcon International, Inc. Process for treating a propylene dimerization reaction effluent. [Addition to No. 81830]. Accepted on 9th October 1967.

Effluent containing unconverted propylene, hexenes, nonenes and the catalyst liquid is fractionated in a first distillation zone, condensing overhead, fraction from said distillation zone, fractionating the condensate in second distillation zone and recycling a portion of overhead from second distillation zone to lower section of first distillation zone.

105767. N. Lal. A device for use in motor vehicles to prevent ingress of rain. Accepted on 19th October 1967.

Slats inclinably disposed within the frame, the frame being adapted to fit between the edge of the glass and the uncovered opening of the window.

105821. Bound Brook Limited. Improvements in or relating to metal powders and articles formed therefrom. Accepted on 18th October 1967.

For producing a compacted and sintered component from a ferrous alloy powder mixture containing copper, manganese, boron, carbon iron and usual impurities being the balance except these and there is no nickel in the alloy.

105822. Swiss Aluminium Ltd. Continuous casting of non-ferrous metals. Accepted on 9th October 1967.

Pouring liquid metal through one or more nozzles into a vertically open-ended mould, the flow being controlled by a float in the liquid metal in the mould.

106156. Dunlop Rubber Company Limited. Improvements in or relating to methods and apparatus for longitudinally compressing the filaments of an unvulcanised rubberised textile filamentary fabric and for manufacture of pneumatic tyres. (17th July 1965). Accepted on 7th October 1967.

Comprising forming an annulus of said fabric, removably securing said annulus of fabric radially within an annular member and reducing radially inner diameter of said annular member.

106584. Spetsialnoe Konstruktorskoe Bjuro Skbars. Device for removal of heat from spindle bearings. Accepted on 9th October 1967.

Having at least one spiral groove provided in the external surface of a cylindrical sleeve which is mounted in the spindle head for feeding the coolant there through.

106636. W. R. Grace & Co. Fertilizer apparatus and technique for using. Accepted on 19th October 1967.

Unitary vehicular mounted slurry spray applicator suitably mounted on a conveying vehicle, the applicator having a slurry tank with an internal sparger line for stirring the slurry in the tank.

106687. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Self-extinguishing thermoplastic compositions. Accepted on 7th October 1967.

Comprises a normally solid thermoplastic styrene polymer and organic bromide and 0.01 to 5% by weight of the styrene polymer of 2, 3-dialkyl 2 : 3-diphenylbutane.

106742. Imperial Chemical Industries Limited. Tyres having a breaker belt. (2nd September 1965). Accepted on 9th October 1967.

The breaker belt is composed of several plies, the innermost ply or plies consisting predominantly of fibres relatively rigid in the lengthwise direction and the outermost plies consisting predominantly of fibres relatively deformable in the lengthwise direction.

106802. Algemene Kunstzijde Unie N. V. Process for the wet spinning of threads from poly-2,6-di-substituted paraphenylene ethers. Accepted on 16th October 1967.

Comprises spinning a solution of a poly-2, 6-disubstituted paraphenylene ether in one or more aliphatic hydrocarbon into a coagulating bath consisting of 5 to 90% by volume of one or more hydrocarbons and 95 to 10% by volume of a liquid in which the poly-2, 6-disubstituted paraphenylene ether is insoluble and which is miscible with said hydrocarbons.

106855. The Lummus Company. Hydrodealkylation of alkyl aromatic hydrocarbons. Accepted on 19th October 1967.

Characterised in mixing the alkyl aromatic hydrocarbon feed (I) with a hydrogen containing gaseous stream under suitable reaction conditions so as to bring the temperature of (I) to an intermediate between the autogenous and final reaction temperature.

106957. M. Lal. Mechanically operated writing instrument with chalk and crayon. Accepted on 19th October 1967.

Open mouthed outer barrel and an inner barrel slidably engaged within the outer barrel, the inner barrel having a pronged gripping jaw and means for projecting the inner barrel out of the outer barrel.

107117. Ekyesult Izzolampa Es Villamossagi Reszvenytarasag. Device for arranging and/or boxing rod-or tube-shaped goods, especially glass tubes. Accepted on 18th October 1967.

A hopper for receiving the rod-shaped products, one or more adjoining baffle plates, a baffle system consisting of baffle plates and screens arranged below the baffle plate system.

107127. K. M. Jagasia. Improvements in or relating to an apparatus for mixing substances into paste or powder form or for barrel-plating or polishing of articles or like purposes. Accepted on 9th October 1967.

Mixing substances such as pigments, chemicals or toilet preparations into paste in an apparatus having an H-shaped frame-work, a driving shaft rotatably mounted a pair of at least two pairs of shorter driven shaft at least two pairs of receptacles each pair of receptacle consisting of a pair of hollow drivers.

107195. Glanzstoff A. G. Means for the knot-free connection of thread ends. (28th June 1966). Accepted on 7th October 1967.

Comprising a blowing nozzle operated by gas under pressure, a resonance plate, a gas inlet valve, a piston, a clamping device, lateral cover plates.

107255. Libbery-Owens-Ford Glass Company. Method of forming an insulated shaping surface on a bending mold. Accepted on 19th October 1967.

Characterized by first temporarily securing on the cover material to a master form, applying a layer of adhesive on the exposed surface of the cover, forcing the bending mold against the adhesive surface and then curing the adhesive to bond the cover to the bending mold.

107349. Amp Incorporated. Surgical ligating instrument. Accepted on 9th October 1967.

Surgical ligating instrument having a tube, a surgical ligature passing through the tube, and secured at one end to a movable member, the other end of the ligature having a running noose formed therein and a locking member through which the ligature is threaded.

107394. N. R. Mistry. Improvement in or relating to an implement for holding diamonds or precious stone for shaping. Accepted on 16th October 1967.

Two parts detachably secured to each other by screws, one part having a housing formed therein and within the housing are slidably fitted two shifting blocks each engaged by a common spindle.

107432. International Nickel Limited. Martensitic steel. Accepted on 18th October 1967.

A martensitic steel containing 10-16% Nickel, 6-12% Molybdenum, carbon upto 0.1%, 0.1% titanium, 0-1% Aluminium, 0-0.25% Manganese, 0-25% Silicon 0-2% Niobium, 0-4% tantalum, 0-0.1% boron, 0-0.25 zirconium, 0-2% vanadium, 0-0.1% calcium, 0-1% beryllium, 0-4% copper, 0-5% chromium, 0-1% cobalt.

107434. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing mercury-dosing devices for electric discharge tubes, mercury-dosing devices obtained by these methods and electric discharge tubes provided with such dosing devices. Accepted on 19th October 1967.

Characterised in that on a support not amalgamating with mercury, a amalgamating metal is deposited, then subjected to mercury vapour and finally coated again with a non amalgamating metal.

107617. Karl Fischer Apparate-und Rohrleitungsbau. A spinning apparatus with means for winding up the filaments. Accepted on 9th October 1967.

Comprising a spinning head, a shaft, gallette cylinders, reels for winding up the filaments and means for driving said reels characterised in that the axes of the gallette cylinders extend parallel to the row of the spinning nozzles.

107691. Inventia A. G. Furforschung Und Patentverwertung. Process for the preparation of Σ -caprolactam and ω -dodecalactam. Accepted on 7th October 1967.

Cyclohexanone and cyclododecanone are converted into oximes and then the oxime mixture is subjected to beckmann rearrangement.

107935. Eaton Yale & Towne Inc. Steering mechanism. Accepted on 16th October 1967.

Manually operable steering wheel, a rotatable steering shaft, a first and a second gear train for interconnecting the steering wheel and the shaft for providing a first and second steering ratio.

107978. Defibrator Aktiebolag. Grinding apparatus. Accepted on 9th October 1967.

Two grinding discs rotatable and displaceable in axial direction relative to one another by a servomotor, the material being fed between the grinding surfaces of the grinding discs by means of a rotatable conveyor provided with entrainers, the conveyors being rotated at a lower speed than the grinding disc.

108336. Simonacco Limited. Flotation equipment. (22nd March 1966). Accepted on 9th October 1967.

Froth flotation apparatus comprising a container a vortex inducer unit, a vortex being induced in the slurry in the inducer unit and then discharged to the container.

108899. Farbenfabriken Bayer Aktiengesellschaft. Antistatic thermoplastic copolymer compositions. Accepted on 16th October 1967.

Comprises an admixture of a graft copolymer of styrene and acrylonitrile, a copolymer of a conjugated diolefin with esters and/or nitriles of ethylenically unsaturated carboxylic acid and etherified or esterified polypropylene glycol with a degree of polymerisation of 10 to 1000.

108924. Fmc Corporation. Phosphoric acid purification. Accepted on 16th October 1967.

Characterized by contacting acid with an organic extracting solution, said solution containing an organic phosphate selected from alkyl phosphate, aryl phosphate or alkyl, aryl phosphate, all diluted with an water insoluble organic solvent.

108976. J. Singh and K. Singh. A starter for electrical motors and particularly the locking device therein. Accepted on 7th October 1967.

Comprising a cam shaped operating lever to operate a locking lever and a catch arm controlled by coil of an electromagnet.

109064. Caterpillar Tractor Co. Ejector mechanism for loader buckets. Accepted on 20th October 1967.

Having a floor and a face, a lower link extending between said bucket and said ejector member, a first pivot connection coupling said lower link to said bucket, a second pivot connection coupling said lower link to said ejector means for forcing said ejector member and said lower link about said first pivot connection, a third pivot connection coupling said upper link to said bucket, and a fourth pivot connection coupling said upper link to said ejector member.

109092. Ampex Corporation. Improvements in or relating to rotary head video tape recorders. Accepted on 16th October 1967.

Includes an electronically variable delay line, a plurality of magnetic heads, a signal output, a control in put, a head to tape velocity error compensator.

109652. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of cyclohexanone oxime. Accepted on 6th October 1967.

Reacting an optionally alkyl substituted cyclohexanone with ammonia and hydrogen peroxide in an aqueous medium in the presence of tungsten compounds at temperatures of between 20°C and 50°C.

109741. Kingfisher (Lubrication) Limited. Grease gun and similar nipples. (16th March 1966). Accepted on 9th October 1967.

Wherein the head is provided with a shank or spigot inserted into a bore in the body and the latter peened or distorted upon said shank.

110589. A. Bhargava and N. Bhargava. Pumps for liquids [Divisional date 2nd April 1966]. Accepted on 3rd October 1967.

Flexible tube and a set of radially arranged spaced pressure rollers mounted on a rotating wheel means for rotating the wheel, means for rotating the wheel whereby each pressure roller successively collapses the tube against a curved housing.

111073. Westinghouse Electric Corporation. Improved nozzle and contact construction for fluid-blast circuit interrupters. Accepted on 19th October 1967.

Comprising stationary and movable contacts, each having an outer and inner portion.

111407. Monsanto Company. Substituted silylalkyl acrylates and their process of preparation. [Divisional date 6th January 1966]. Accepted on 6th October 1967.

Comprises reacting (a) alkenylalkanoate with halogenated silanes, (b) resultant product with ROH; and (c) product of step (d) with $\text{CH}_2=\text{R}^1\text{COOR}^2$, wherein R is hydrogen, hydrocarbyl or alkyl carbonyl R' is hydrogen or alkyl and R'' is hydrogen or hydrocarbyl.

111471. Petrol Injection Limited and H. E. Jackson. Metering valve. (26th February 1965). [Divisional date 15th February 1966]. Accepted on 18th October 1967.

Variable orifice metering valve member operable by movement of a piston in a chamber by a fluid pressure-servomechanism in response to a vacuum control source.

111588. Societe Anonyme D. B. A. Improvement in disc brake friction pads. [Divisional date 20th January 1966]. Accepted on 20th October 1967.

The friction lining carrier plate being formed at the outer periphery thereof with a pair of rectangular notches and the friction lining block having substantially the shape of a rectangle the base of which is substantially in register with that of the carrier plate base.

OPPOSITION PROCEEDINGS

An opposition has been entered by Wasudeorao P. Telang to the grant of a patent on application No. 102711, made by Jethalal Manilal Shah.

PATENTS SEALED

99316, 99373, 99376, 99913, 100922, 100923, 100934, 100980, 100991, 101033, 101036, 101088, 101089, 101098, 101112, 101119, 101151, 101154, 101168, 101176, 101189, 101218, 101283, 101440, 101673, 102513, 102654, 103426, 106090.

AMENDMENT PROCEEDINGS

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that William Kenyon & Sons, Limited, a British Manufacturing Company, of Dukinfield, Cheshire, England, seek leave to amend the application form in respect of patent application No. 102230. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

RENEWAL FEES PAID

48100, 48256, 48392, 48421, 48484, 48485, 48486, 48487, 48503, 48692, 49447, 49454, 50304, 50597, 50795, 50825, 51087, 51146, 53099, 53137, 53153, 53166, 53194, 53233, 53251, 53302, 54670, 54748, 55317, 55606, 55648, 55657, 55741, 55756, 55823, 55826, 55827, 55836, 55867, 55899, 55933, 56010, 56109, 56144, 57301, 57859, 58371, 58790, 58810, 58812, 58820, 58825, 58836, 58873, 58878, 58889, 58890, 58926, 58955, 58975, 59017, 59024, 59059, 59233, 59238, 59413, 59864, 61372, 61759, 62002, 62070, 62178, 62180, 62200, 62231, 62233, 62245, 62275, 62317, 62350, 62407, 62416, 62422, 62507, 62841, 62842, 62946, 63237, 63860, 64417, 65219, 65581, 65605, 65606, 65650, 65662, 65689, 65693, 65704, 65705, 65717, 65744, 65770, 65776, 65796, 65824, 65830, 65931, 65932, 65967, 66219, 66580, 66816, 68243, 68634, 69331, 69344, 69353, 69501, 69539, 69544, 69545, 69559, 69569, 69571, 69575, 69577, 69579, 69600, 69611, 69647, 69648, 69691, 69702, 69748, 69764, 69775, 69884, 69914, 70103, 70164, 70180, 70181, 70189, 70209, 70285, 70584, 70585, 70702, 70731, 70869, 70870, 70972, 71193, 71534, 71535, 71536, 71563, 72938, 73018, 73019, 73021, 73022, 73023, 73076, 73693, 73764, 73946, 73954, 73961, 73974, 73975, 73996, 73997, 73999, 74027, 74103, 74104, 74105, 74148, 74239, 74267, 74290, 74331, 74426, 74427, 74428, 74429, 74529, 74540, 74543, 74629, 74648, 74650, 74652, 74667, 74686, 74716, 74725, 74726, 74748, 74760, 74820, 74853, 74857, 75023, 75060, 75264, 75430, 77238, 77599, 78581, 78747, 78859, 78976, 79051, 79073, 79085, 79102, 79149, 79162, 79166, 79167, 79169, 79180, 79181, 79195, 79217, 79221, 79225, 79264, 79269, 79275, 79337, 79348, 79369, 79375, 79416, 79455, 79460, 79477, 79528, 79549, 79570, 79616, 79634, 79636, 79644, 79683, 79722, 79838, 79863, 79978, 80148, 80189, 80489, 80758, 80899, 80988, 82381, 83457, 84491, 84540, 84619, 84653, 84670, 84690, 84700, 84703, 84704, 84711, 84716, 84779, 84791, 84792, 84855, 84920, 84935, 84977, 84979, 84998, 84999, 85006, 85040, 85069, 85080, 85094, 85097, 85108, 85116, 85117, 85141, 85151, 85158, 85163, 85179, 85184, 85185, 85195, 85233, 85238, 85239, 85245, 85265, 85289, 85295, 85309, 85316, 85337, 85383, 85401, 85402, 85424, 85427, 85428, 85433, 85463, 85473, 85490, 85561, 85577, 85583, 85652, 85702, 85703, 85718, 85785, 85786, 85802, 85849, 86204, 86356, 86604, 86815, 86970, 86971, 86972, 87673, 89009, 89556, 89884, 90267, 90268, 90269, 90270, 90283, 90300, 90358, 90359, 90369, 90401, 90403, 90457, 90461, 90470, 90537, 90581, 90606, 90620, 90646, 90694, 90718, 90729, 90739, 90740, 90752, 90758, 90762

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Cessation of Patents

49124, 67963, 79024, 82621, 86596.

Restoration Proceedings

An order has been made on the 23rd September 1967, restoring the Patent No. 88233, dated as of the 19th June 1962, granted to Wilkins & Mitchell Limited for "raising and clamping means for sliding bolsters".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 130739. Metrex Private Limited, a Company registered in India, India House, Kemp's Corner, Bombay-26, State of Maharashtra, India, "Slot'ed angles", April 24, 1967.

Class 1. No. 130743. Dhayan Pal. An Indian National Proprietor Raj Auto Industries, 1066, Bantan Market, Sadar Bazar, Delhi-6, "Horn for motor vehicle", April 25, 1967.

Class 1. No. 130750. Rainbow Industries, 2061, Road, Gagan, Lal Kuan, Delhi-6, an Indian partnership firm, "Heaters", May 1, 1967.

Class 1. No. 130807. Nelson & Co., 62, Sami Pillai Street, Choolal, Madras-7, Indian Partnership Firm, "Telugu type founts", May 10, 1967.

Class 1. No. 131238. Ramdas Nathubhai Shah, an Indian Subject, 21, Nagesh Peth, Poona-11, State of Maharashtra, India, "Water-jar with a folding cock", June 27, 1967.

Class 1. No. 131305. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Brooch", July 10, 1967.

Class 1. Nos. 131306 to 131311. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Button", July 10, 1967.

Class 1. Nos. 131312 to 131318. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Rakhi", July 10, 1967.

Class 1. Nos. 131319 to 131322. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Lumbi", July 10, 1967.

Class 1. No. 131458. Rubery, Owen & Company Limited, a British Company, Booth Street, Darlaston, Wednesbury, Staffordshire, England, "a wheel" February 25, 1967. (U. K.).

Class 1. Nos. 131635 to 131641. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D,

- Worli, Bombay-18 (Maharashtra). "Button", August 21, 1967.
- Class 1. Nos. 131642 to 131651. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Ear-top", August 21, 1967.
- Class 1. Nos. 131652 and 131653. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Pendant", August 21, 1967.
- Class 1. Nos. 131654 and 131655. Elegant Industries Private Limited, (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Necklace", August 21, 1967.
- Class 1. No. 131656. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Collar-pin", August 21, 1967.
- Class 1. No. 131657. Elegant Industries Private Limited (A company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Tie-pin", August 21, 1967.
- Class 1. Nos. 131658 and 131659. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra). "Bracelet", August 21, 1967.
- Class 3. No. 130545. National Design Institute, a society registered under the Indian Societies Registration Act 1860, Paldi, Ahmedabad-7, Gujarat State, India. "Chair", March 15, 1967.
- Class 3. No. 130966. George Leslie Rotshtan, a British Subject, 3, Alexandra Court, 60/A, Chowringhee, Calcutta-20, West Bengal, India, and Krishna Rama Pai, Indian Nationality, 37, Manoharpukur Road, Calcutta-29, West Bengal, India. "A torch", June 2, 1967.
- Class 3. No. 131115. Telerad Private Ltd., Indian Company, Atlas Mills, Reay Road, Bombay-10, Maharashtra. "Radio set". June 20, 1967.
- Class 3. No. 131210. Suresh Gangadhar Ghate, Humpyard Road, Dhantoli, Nagpur-1, State of Maharashtra, India, Indian Nationality. "A cigarette case with match box", June 23, 1967.
- Class 3. No. 131221. Gemrich Industries, an Indian Partnership Firm, Rangoonwala Building, 91, Mohamadali Road, Bombay-3 (Maharashtra). "Liquid pourer", June 26, 1967.
- Class 3. No. 131259. Singhanis & Kapadia Mfg. Co., 1/406, G. T. Road, Delhi-32, an Indian Partnership Firm "Soap tray", June 29, 1967.
- Class 5. No. 130945. Metro Playing Card Company, Metro Estate, Central Salsette Track Road, Kalina, Bombay-29 (Maharashtra), an Indian Partnership concern, "Playing Cards", May 26, 1967.
- Class 13. No. 131509. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13. "Textile piecegoods", August 7, 1967.
- Class 13. Nos. 131544 to 131547. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", August 11, 1967.
- Class 13. No. 131557. Kartarnath Badalnath, Indian firm, Nahidherpura, 8/812 Chhaparia Sheri, Surat-3, Gujarat. "Shawls", August 14, 1967.
- Class 13. Nos. 131660 and 131661. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13. "Textile piecegoods", August 22, 1967.
- Class 13. Nos. 131669, 131671, 131673 and 131675. The Sassoon Spg. & Wvg. Co., Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", August 23, 1967.
- Class 14. Nos. 131087 to 131095. The Handicrafts & Handlooms Exports Corporation of India Limited, 30, 1st Church Road, Madras-4. "The hand woven fast colour cotton check material", June 17, 1967.

A. JOGARAO,

Controller General of Patents,

Designs and Trade Marks